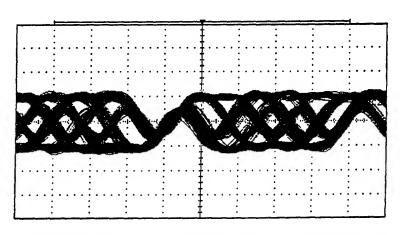


-24.000 ns 1.000 ns 26.000 ns 5.00 ns/div Real time 2 200 mV/ 0.00000 V

RECEIVER SIGNAL FROM BERT 200

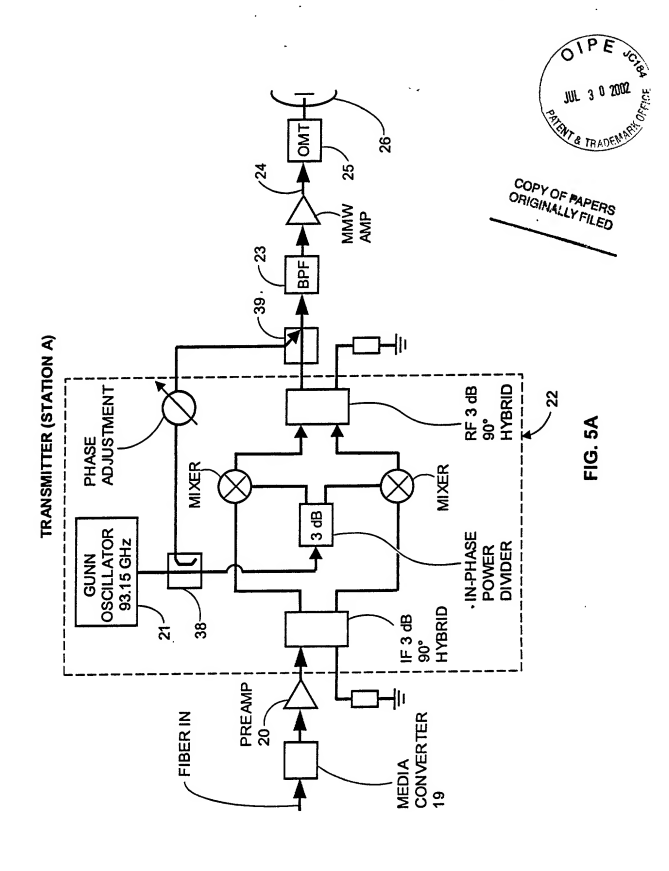
FIG. 3



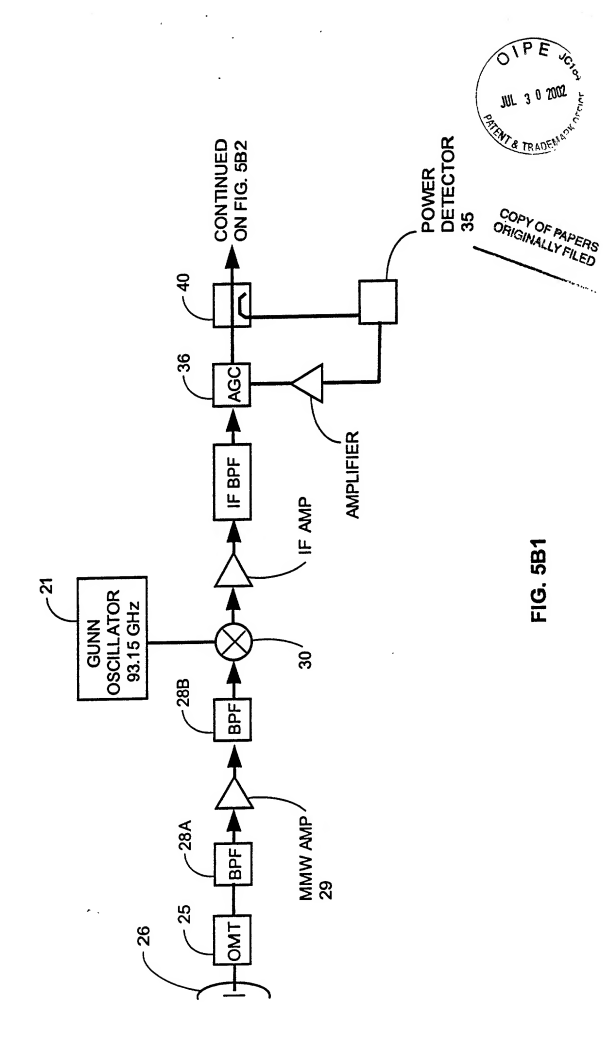
-4.000 ns 1.000 ns 6.000 ns 1.00 ns/div Real time 2 500 mV/ 0.00000 V

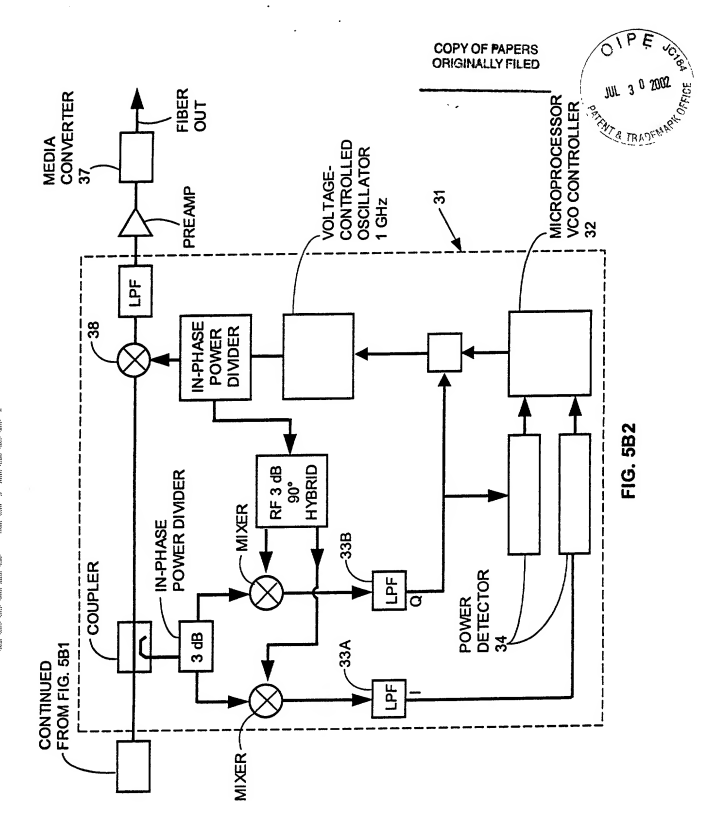
**RECEIVER SIGNAL FROM BERT 200** 

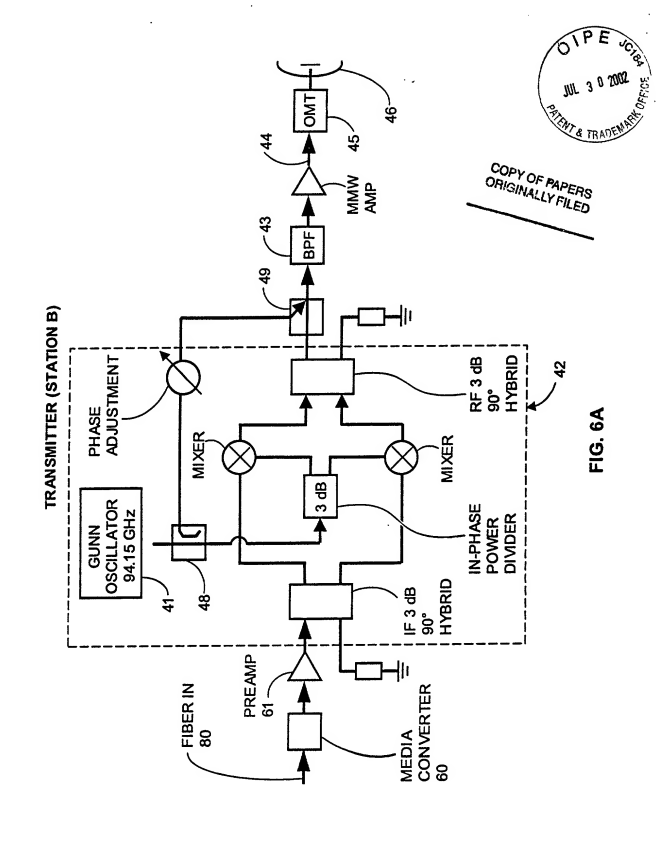
FIG. 4



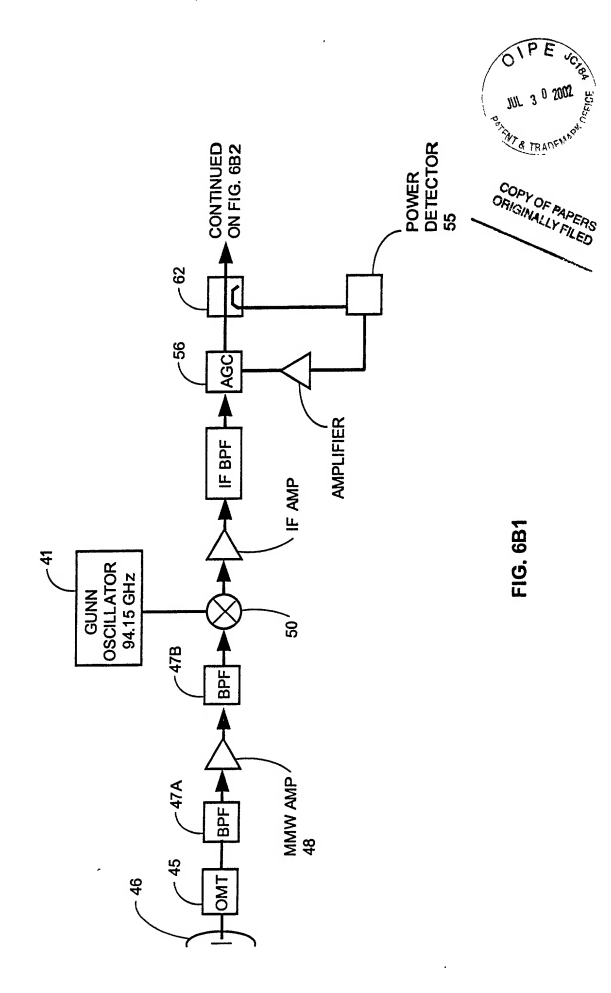
## RECEIVER (STATION A)

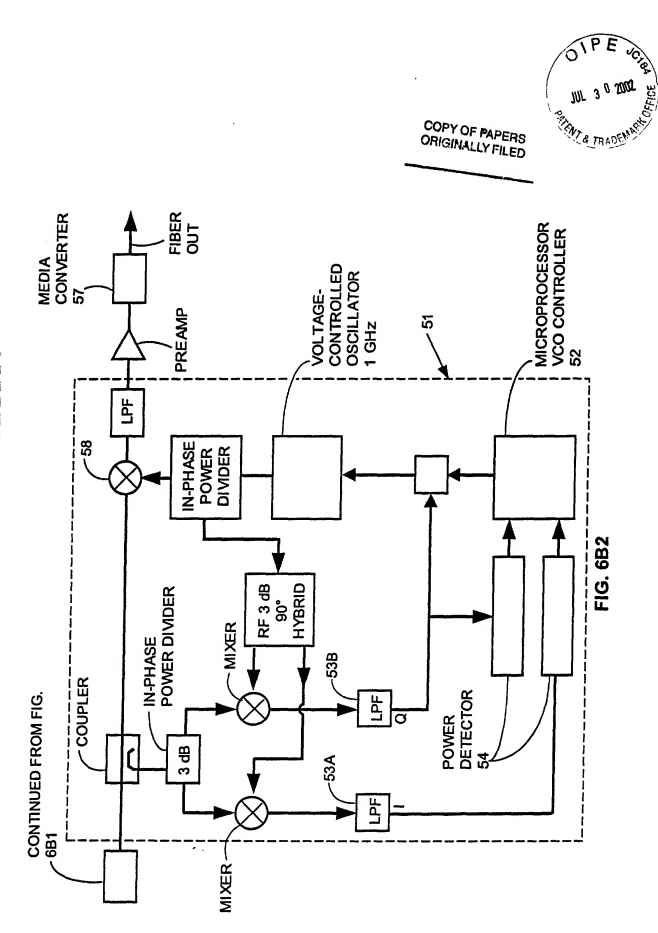




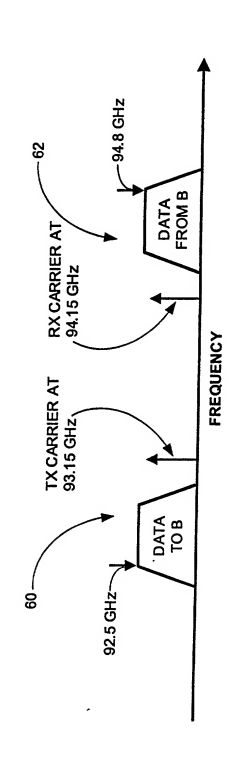


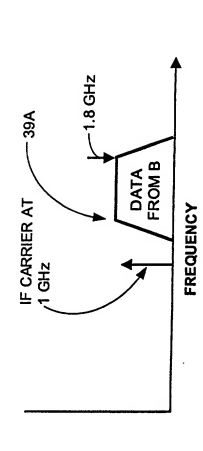
## RECEIVER (STATION B)





## SPECTRUM PLANNING DIAGRAMS (STATION A)



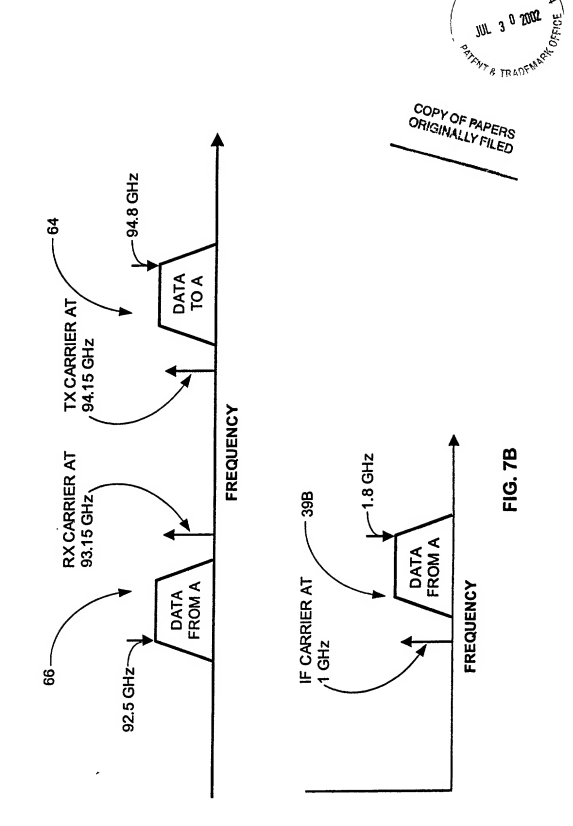


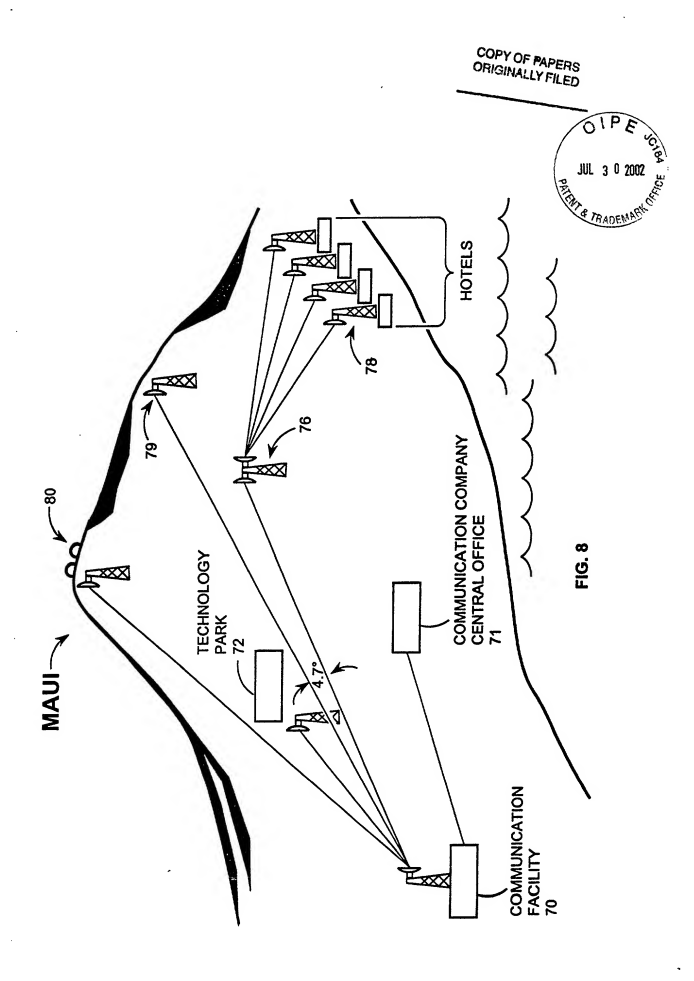
**FIG. 7A** 





## SPECTRUM PLANNING DIAGRAMS (STATION B)





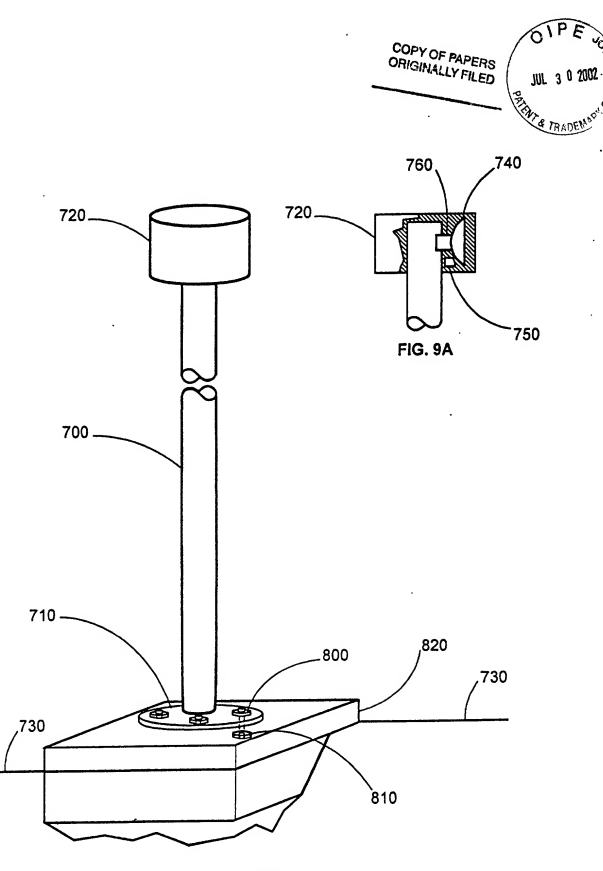


FIG. 9

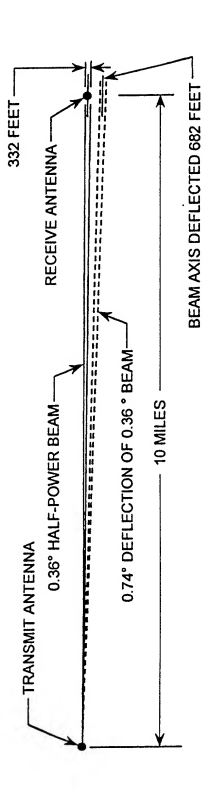
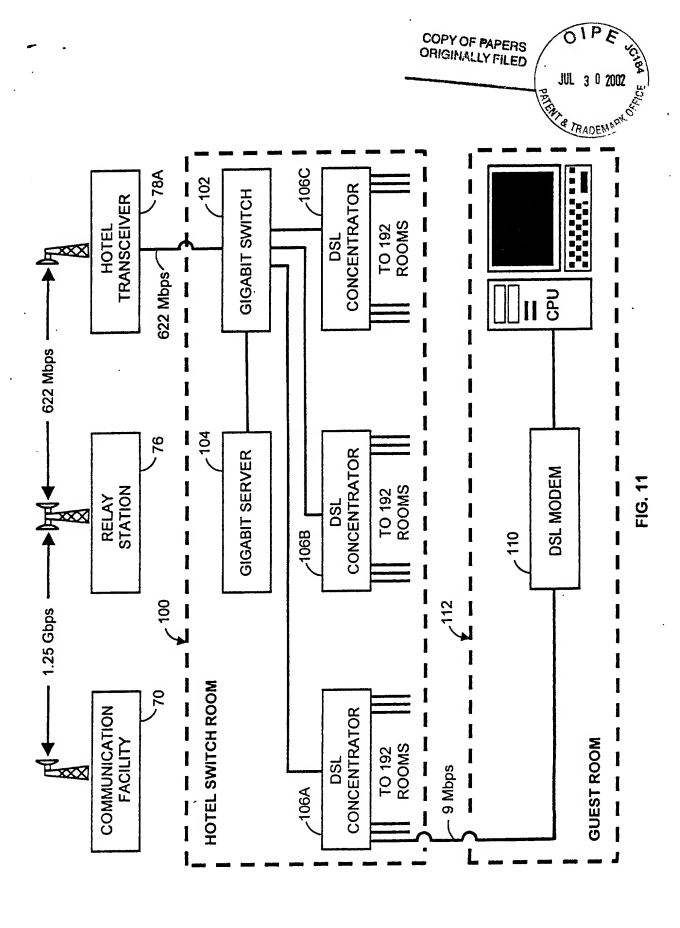
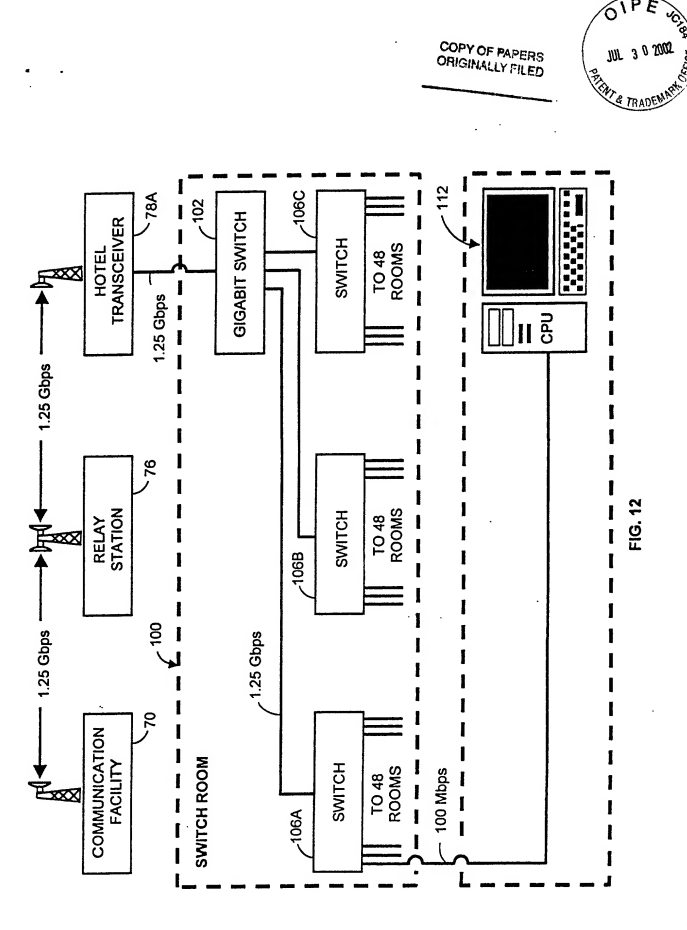
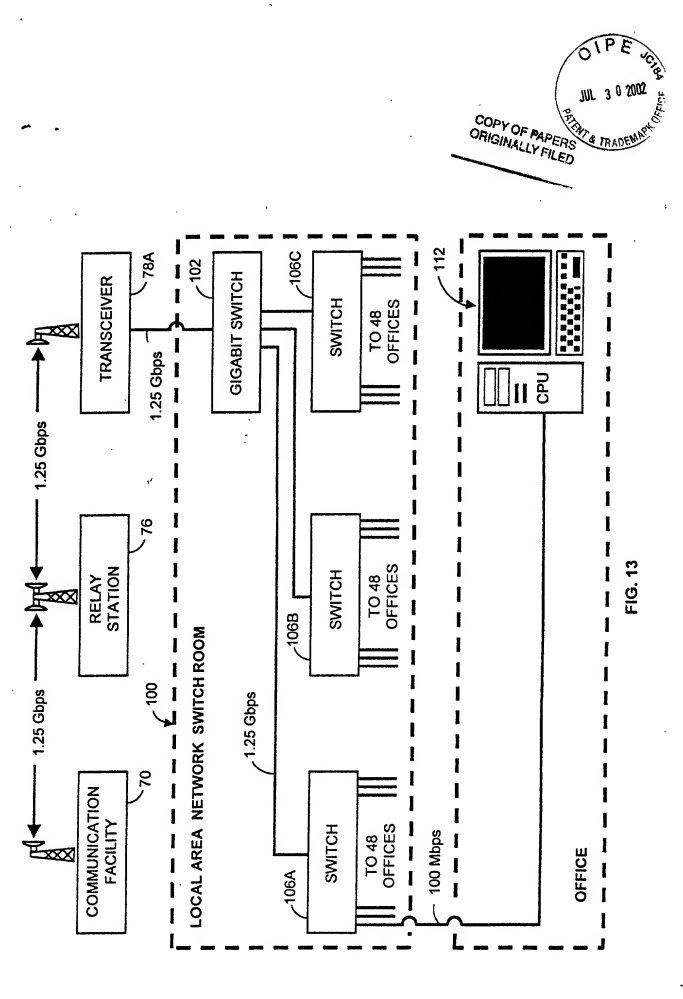


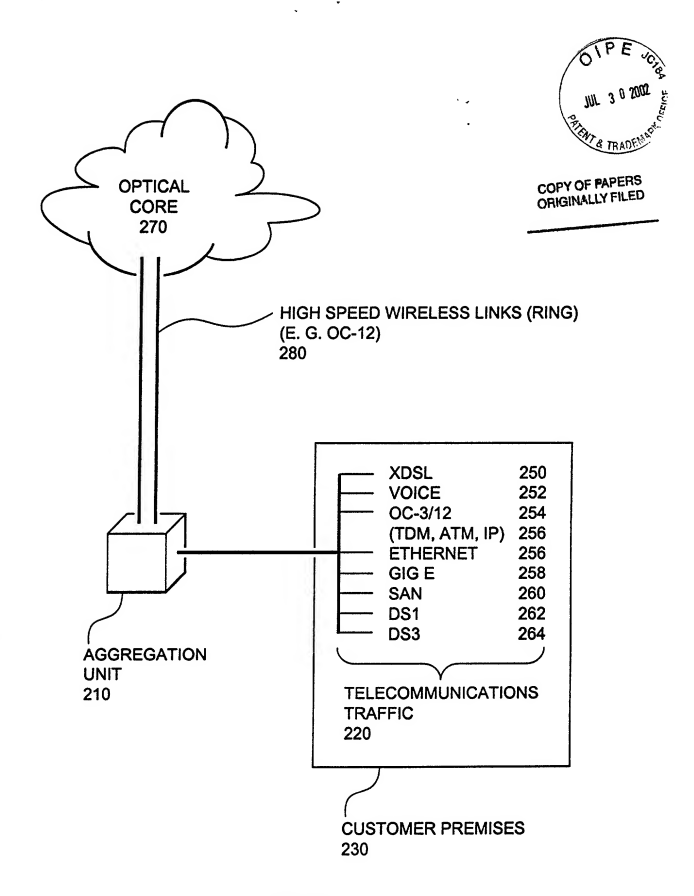


FIG. 10









전환하다 하시스(Barrier) 하는 사용 시스(Barrier) 유럽은

FIG. 14



